Flash-Flood Guidance for Headwaters (FFH) - Computing Values

FFH and Gridded FFG share many common features. Please see the document for both programs: Common Features Shared by FFH and Gridded FFG

Description of Algorithm

http://www.weather.gov/ohd/hrl/nwsrfs/users manual/part2/ pdf/24unithg.pdf

Comment [Nickolas 1]: complete

Utility Parameters

FFH uses an xml representation of model parameters. The parameters are divided into groups where:

- a. (1 group: id="default"), this group is FFH parameter
- b. (1-N groups: group id=XXXX, which is area id, FFH parameter assigns each area id a weight for calculating the ffg average value when running multiple areas): each group is one FFG parameter.

The single FFH xml parameter file consists of 2 or more groups (1 FFH parameter and at least 1 FFG parameter). The number of groups depends on how many areas are included in the calculation.

- 1) Common Features Shared by FFH and Gridded FFG
- 2) FFH specific parameters:

Release Date: 26 September 2014 Version: OHD-CORE-CHPS-4.1.a

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Name	Type	Required [Yes/No]	Comment	
"Default" Parameters				
FFH_WEIGHT_AND_ AREA_ID_PAIR	Table	Yes	The table has two columns: "area id" (string) and its associated "weight" (double, between 0.0 and 100.0). When the FFH is a weighted average of more than one location's model results, multiple rows are needed. If only one row (FFH only runs one area), its weight value is ignored.	
Parameters Related to Threshold Runoff Calculation				
[Static or Dynamic]				
FFH_UNIT_HG_PEAK_1_HR_IN _CFS_PER_INCH FFH_UNIT_HG_PEAK_3_HR_IN _CFS_PER_INCH FFH_UNIT_HG_PEAK_6_HR_IN _CFS_PER_INCH FFH_UNIT_HG_PEAK_12_HR_ IN_CFS_PER_INCH FFH_UNIT_HG_PEAK_24_HR_ IN_CFS_PER_INCH	Double [CFS/IN CH]	depends	Unit hydrograph peak flow in unit of CFS/INCH. If present, threshold runoff will be calculated dynamically : (flood flow – max forecast flow)/unit hydrograph peak	
Following are only needed to be considered when threshold runoff dynamically calculated:				
FFH_USE_THRESHOLD_FO R_FLOOD_FLOW	Boolean	Yes for dynamic calculati on	if true, use the <thresholds> element in the header of input QINE time series as flood flow. If false, the parameter FFH_FLOW_AT_FLOOD_STAGE is required.</thresholds>	
FFH_FLOW_AT_FLOOD_ STAGE	Double [CFS]	depends	Flow at flood stage. Required when FFH_USE_THRESHOLDS_FOR_FLOOD FLOW is false.	

2. Utility States

Please see: Common Features Shared by FFH and Gridded FFG

Utility Time Series

Please see: Common Features Shared by FFH and Gridded FFG

Notes about configuring Utility in FEWS workflow

FFH in FEWS uses the following configuration files

Workflow Configurations				
Configuration File	Description			
*_FFH_Forecast.xml	1 to N (where N represents the number of FFH			
	locations) workflow files that executes its			
	corresponding FFH module configurations (i.e.			
	FFH algorithm and MERGE)			
ADJUSTQ_DUMMY_*_	Workflow to create dummy QINE data for FFH			
Forecast.xml	locations that do not have QINE time-series input.			
	(these are created for NCRFC and MBRFC only)			
Module Configurations				
Configuration File	Description			
FFH_*_*_Forecast.xml	1 to N (where N represents the number of FFH			
	locations) module configurations used to execute			
	the FFH algorithm for a given FFH location			
ADJUSTQ_DUMMY_*_	Used for FFH locations that do not have QINE			
Forecast.xml	time-series input. These module configurations			
	are used to provide the QINE header, which			
	contains the "Flood Flow" value.			
	Note: These dummy module configurations are			
	created for NCRFC and MBRFC only			
Region Configurations				
Configuration File	Description			
WorkflowDescriptors.xml	Used to provide a description of the workflows			
	listed above			
ModuleInstanceDescriptors.	Used to provide a description of modules listed			
xml	above			
ModuleInstanceSets.xml	Used to define 2 sets of modules			
	FFH_Forecast			
	FFHMerge_Forecast			
LocationSets.xml	Used to define 1 new location set			
	FFH_LOCATIONS			
Locations.xml	Used to ad N locations (where n represents the			
	number of FFH locations) – note if the location			
	already exist, no need to add it			
Parameters.xml	Used to add "FFH" type			
Module Parameter Configurations				
FFH_*_*_Forecast.xml	1 to N (where N represents the number of FFH			
	locations) parameter configurations containing the			
	parameter information for each location			

Please see: Common Features Shared by FFH and Gridded FFG

Examples:

Configuration File

Config File

Parameter File

Parameter File

5. FEWS Adapter Used

The FFH utility uses the OHDFewsadapter to communicate. Information about this adapter can be found at OHDFewsadapter.